I. AMENDMENTS TO THE CLAIMS

1. (Original) A method of erecting a tall tower comprising steps of:

A. dividing said tall tower into a number of sections including an upper section with a tower top and a lower section with a tower bottom, said tower sections being hinged together;

B. hinging said lower section to a tower base;

C. raising said lower section to a vertical position such that said tower bottom rests on said tower base; and,

D. raising said upper section to a vertical position above said lower section.

2. (Original) The method of claim 1 wherein prior to step B one of said sections is placed under another of said sections.

3. (Original) The method of claim 1 wherein prior to step D a heavy load is installed on said tower top.

4. (Original) The method of claim 1 wherein:

said number of sections includes an intermediate section;

prior to step B said sections are placed one under another; and,

said step C includes raising said intermediate section to a vertical position

subsequent to raising said lower section to a vertical position.

5. (Currently amended) A method of erecting a tall tower comprising steps of:

A. dividing said tall tower into a number of sections including an upper section with a tower top and a lower section with a tower bottom, said tower sections being hinged together;

- B. hinging said lower section to a tower base;
- C. attaching a crane to a lift point on said lower section;
- D. activating said crane to lift said sections to a vertical position with said lower section resting on said tower base and said tower top of said upper section near said tower base;
 - E. attaching a crane to a lift point on one of said sections;
 - F. partially activating said telescoping crane;
- G. installing a temporary tower stand, which supports the partially erected tower to allow the removal of said crane;
 - H. attaching said crane to a lift point on said upper section; and,
- I. activating said telescoping crane to raise said upper section to a vertical position above said lower section.
- 6. (Original) The method of claim 5 wherein subsequent to step B one of said sections is placed under another of said sections.
- 7. (Original) The method of claim 5 wherein subsequent to step D a heavy load is installed on said tower top.
- 8. (Original) The method of claim 5 wherein:

said number of sections includes an intermediate section;

prior to step B said sections are placed one under another; and,

said step C includes raising said intermediate section to a vertical position

subsequent to raising said lower section to a vertical position.

- 9. (Currently Amended) A method of erecting a tall tower comprising steps of:
- A. dividing said tall tower into a number of sections including an upper section and a lower section;
 - B. hinging said lower section to a tower base;
- C. hinging said upper and lower tower sections to each other at a mid point, with said upper section folded back onto said lower section;
 - D. attaching a crane to a lift point on one of said sections;
- E. activating said telescoping crane to thereby lift said upper and lower sections to a vertical position with said lower section resting on said base and a top end of said upper section near said base;
 - F. installing a load onto said tower top end;
 - G. attaching said crane to an upper-section lift point on said upper section;
 - H. activating said crane to partially raise said upper section;
- I. installing a temporary tower stand to support said upper section of said partially erected tower to allow removal of said crane;
 - J. relocating said crane to another side of said tower base;
 - K. reattaching said crane to said second lift point; and,

L. activating said telescoping crane to thereby raise said upper section with said attached load to a vertical position above said lower section.

10. (Original) A tall tower comprising:

a number of sections including an upper section with a tower top and a lower section with a tower bottom, said tower sections having hinges that enable said sections to be hinged together;

said lower section having a hinge that enables said tower bottom to be hinged to a tower base;

a lower lift point located such that a crane can engage said lower lift point and lift said sections to a vertical position subsequent to said lower section being hinged to said tower base, such that said sections being in a vertical position said lower section tower bottom rests on said tower base and said top of said upper section is located near said base in order to facilitate attaching a load to said tower top; and,

said upper section having an upper section lift point located such that a a crane can engage said upper section lift point and lift said upper section to a vertical position subsequent to said lower section being raised to a vertical position.

- 11. (Original) The tall tower of claim 10 wherein one of said sections is placed under another of said sections and said sections are hinged together.
- 12. (Original) The method of claim 10 wherein a heavy load is installed on said tower top.

13. (Original) The tall tower of claim 10 wherein:

said number of sections includes an intermediate section;

said sections are hinged together and placed one under another; and,

said intermediate section has an intermediate section lift point located such that a crane can engage said intermediate section lift point and lift said intermediate section to a vertical position subsequent to said lower section being raised to a vertical position.

14. (Original) A tall tower comprising:

a number of sections including an upper section with a tower top, an intermediate section and a lower section with a tower bottom, said tower sections having hinges that enable said sections to be hinged together;

said lower section having a hinge that enables said tower bottom to be hinged to a tower base;

said lower section having a lower section lift point located such that a crane can engage said lower section lift point and lift said sections to a vertical position subsequent to said lower section being hinged to said tower base, such that said sections in a vertical position said lower section tower bottom rests on said tower base and said top of said upper section is located near said base in order to facilitate attaching a load to said tower top;

said intermediate section having an intermediate section lift point located such that a crane can engage said intermediate section lift point and lift said intermediate

section to a vertical position subsequent to said lower section being raised to a vertical position; and,

said upper section having an upper section lift point located such that a crane can engage said upper section lift point and lift said upper section to a vertical position subsequent to said lower section being raised to a vertical position.

15. (Original) The tall tower of claim 14 wherein:

said sections are hinged together and placed one under another prior to said sections being raised.

16. (Original) The tall tower of claim 14 wherein a heavy load is installed on said tower top.

17. (Original) The tall tower of claim 15 wherein a heavy load is installed on said tower top.

18. (New) The method of erecting a tall tower of claim 1 wherein

said step C raising said lower section is performed by pushing on said lower section with a telescoping crane; and,

said step D raising said upper section is performed by pushing on said upper section with a telescoping crane.

19. (New) The method of erecting a tall tower of claim 2 wherein

said step C raising said lower section is performed by pushing on said lower section with a telescoping crane; and,

said step D raising said upper section is performed by pushing on said upper section with a telescoping crane.

20. (New) The method of erecting a tall tower of claim 3 wherein

said step C raising said lower section is performed by pushing on said lower section with a telescoping crane; and,

said step D raising said upper section is performed by pushing on said upper section with a telescoping crane.

21. (New) The method of erecting a tall tower of claim 4 wherein

said step C raising said lower and intermediate sections is performed by pushing on said sections with a telescoping crane; and,

said step D raising said upper section is performed by pushing on said upper section with a telescoping crane.

22. (New) The method of erecting a tall tower of claim 5 wherein said crane is a telescoping crane, said method further comprising:

attaching said telescoping crane to said lift point on said lower section;

extending said telescoping crane to lift said sections to a vertical position with the lower section resting on said tower base and said tower top of said upper section near said tower base;

attaching a heavy load to said tower top while said tower top of the upper section is near said tower base;

attaching said telescoping crane to another lift point on said upper section to partially lift said upper section to a position short of vertical;

supporting said upper section in said position short of vertical;

relocating said telescoping crane and re-attaching said telescoping crane to said lift point on said upper section; and,

fully extending said telescoping crane to raise said upper section and load to vertical above said lower section.

- 23. (New) The method of erecting a tall tower of claim 5 wherein said crane is a telescoping crane.
- 24. (New) The method of erecting a tall tower of claim 9 wherein said crane is a telescoping crane.

II. AMENDMENTS TO THE SPECIFICATION

None